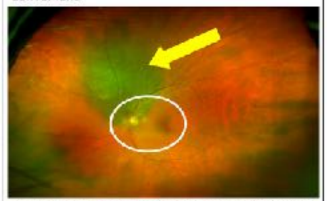


ultra-widefield retinal imaging

When compared to all methods of examining the retinal surface, our experience has been that the Optomap gives us the most complete view of the inside of the eye. This provides early detection for diseases that affect not just your eyes, but your overall health.

Because dilating drops are usually not required for this procedure, the Optomap is quick and convenient.



In this Optomap image, the white ring represents the amount of the retina normally seen without dilation. The yellow arrow points to a large melanome found in this potiont's eye with the Optomap.



While the Optomap goes broad, the iVue goes deep. Some problems are visible on the surface of the retina and others exist underneath it.

iVue is a fast and easy optical CT imaging system that lets us look within and below your retina to find early damage from diseases like macular degeneration, glaucoma and diabetes before they can impact your vision.





iWellness Screening \$49

(Bundled imaging saves \$25)

We have paired the Optomap (\$39) and iVue (\$35) technologies into a single iWellness screening package for an exceptional experience. Retinal problems such as glaucoma, macular degeneration, retinal detachments, and diabetic retinopathy can now be seen without dilation for most patients. Early detection is crucial!

	Optomap \$39	iVue \$35	iWellness (Optomap+iVue) \$49
	Dilation (causes b	olurred VA, sensiti	vity to light, +30min)	Decline all
iWellness Scre Care Optomet	eening and pupil dilaterist and/or its staff re	tion. If I have chose esponsible for any c	en 'Decline all' option, I	ation) of the importance of will not hold Montrose Eye at goes undetected due to e testing procedures.
Pa	atient Name	 Patient/Gu	uardian signature	 Date

